PROTOCOL.

OF THE MEETING OF THE JOINT U.S.-U.S.S.R.

PROJECT COORDINATORS ON "PLANNING, UTILIZATION AND MANAGEMENT OF WATER RESOURCES"

Washington, D. C., USA

October 23, 1974

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In accordance with the U.S.-U.S.S.R. Agreement on Cooperation in the Field of Science and Technology signed in Moscow, May 24, 1972, and with the Record of the First Meeting of the Joint U.S.-U.S.S.R. Working Group on Scientific and Technical Cooperation in Water Resources, signed September 30, 1972, the meeting of U.S.-U.S.S.R. Coordinators for "Planning, Utilization and Management of Water Resources" was held in Denver, Colorado, October 15-16, 1974.

The U.S.S.R. delegation was headed by A. M. Volynov, Soviet Project Coordinator and Director General, Sojuzvodproject.

The U.S. delegation was headed by Warren D. Fairchild, U.S. Project Coordinator and Director, Water Resources Council.

A list of the participants in the meeting is attached as Appendix 1.

At the meeting, each side presented and discussed the following items:

- 1. Coordination of the programme of priority cooperative activities for a period of 1974-76 (Appendix 2).
- Draft plan of visits of U.S. specialists to the U.S.S.R. and Soviet specialists to the USA for 1975 on the priority cooperative activities (Appendix 3).
- 3. Technical problems of large river runoff transfers.
- Technical solutions for desalinization of soils and saline water use for irrigation.

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At the meeting, each side exchanged opinions and information on the activities, undertaken in their countries in the sphere of planning, utilization, and management of water resources being of mutual interest; discussed the form, scope, and the execution time of cooperative activities on separate items under the Project; and agreed on the Programme of priority cooperative activities for a period of 1974-76 (See Appendix 2).

In accordance with the mentioned "Programme," both sides agreed to have in the 4th quarter of 1974 and 1st quarter of 1975, an exchange of methodologies and draft working programs of research on all priority activities with reference to concrete projects or experimental plots.

It is planned that a detailed review of the scope of cooperative activities on separate items of the Project will be made during the forthcoming meetings of specialists and be completed in the 1st half of 1975.

Agreement will be reached on working research program (with reference to concrete projects).

Both sides discussed the Soviet proposals pertaining to the draft plan of visits of U.S. specialists to the U.S.S.R. and Soviet specialists to the USA in 1975 on priority cooperative activities under the Project (Appendix 3) and agreed to consider them as a basis for making up of their delegations in 1975.

Both sides agreed that a preliminary agreement on visits of specialists is to be reached three months prior to the planned departure of specialists. Final agreement will be made one month before the departure of a delegation.

Both sides agreed that materials to be exchanged shall include four (4) copies in sender's language and the final reports prepared by the lead side shall include ten (10) copies in the sender's language.

The sides agreed to reiterate the position that items relating to: (1) ground water and (2) fisheries structures should be assigned to this group.

The sides agreed that within two (2) months the American side shall present the Soviet side a list of organizations fulfilling the work according to the joint programme.

The sides agreed that with respect to use of saline water for irrigation, and irrigation of saline soils, it was observed that there is a potential for duplication of activities under this agreement with those proposed under the Agreement on Cooperation in the Field of Agriculture, dated June 19, 1973. To reduce such duplication, soil science and related agronomic activities will not be considered under this agreement except for such items as water delivery and use, leaching rates, drainage techniques, and prediction of water-salt balance.

At the meeting, both sides made reports on interbasin large river runoff transfers, desalination of soils and saline water use for irrigation. Each side exchanged opinion on the research activities in both U.S.S.R. and USA and on techniques used in projects in their countries to solve the mentioned problems.

The following technical problems were discussed at the meeting, and in particular:

- 1. Methods of soil conservation in river basins.
- 2. Methods of desalination in the Lower Colorado Valley.
- 3. General outline of desalination plant to be constructed on the Lower Colorado River.
- 4. Math modelling for regulation and prediction of water resources in the Colorado River.
- 5. Discussion on choice of equipment in pumping plants.
- 6. Methods of drainage used in the USA.

The U.S.S.R. specialists were acquainted with the activities of several water agencies and firms; scientific research work and technical solutions on large-scale projects; and also visited:

- 1. Tennessee Valley Authority in Knoxville, Tennessee
- 2. Soil Conservation Service watershed projects in Oxford, Mississippi
- 3. Corps of Engineers Waterways Experiment Station at Vicksburg, Mississippi
- 4. New Orleans port facilities in New Orleans, Louisiana
- 5. Bureau of Reclamation projects in Yuma, Arizona
- 6. Metropolitan Water District of Southern California, Joseph Jenson Filtration Plant, and the Edmonston Pumping Plant
- 7. Bureau of Reclamation Engineering and Research Center at Denver, Colorado

During the visit in the USA, the Soviet side handed over to the U.S. side the summary reports both in Russian and English on the following subjects:

- 1. Problems of Siberian rivers' partial runoff utilization to improve water availability in the arid zone of the U.S.S.R.
- 2. Information on the present state of saline land reclamation and use of saline water for irrigation.
- 3. Methods and assessment of the influence of economic activity on water resources and the hydrologic regime.

In its turn, the American side handed over to the Soviet side:

Status Report - Colorado River Water Quality Improvement Program - U.S. Bureau of Reclamation - January 1974

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of the participants of the meeting of the Joint U.S.-U.S.S.R. Project Coordinators on "Planning, Utilization and Management of Water Resources"

Denver, Colorado, USA

October 6-20, 1974

Soviet Side

Project Coordinator, Director General, 1. Volynov A.M. Sojuzvodproject Deputy Chief Engineer, Sojuzvodproject Guerardi I.A. Chief of External Relations Department, Kostyakov N.S. 3. Sojuzvodproject Chief of Soils and Reclamation 4. Bobchenko V.I. Laboratory of the All-Union Research Institute for Hydraulic Engineering and Reclamation (VNIIGiM) Chief of Hydromechanical Department, Linyuchev V.A.

Hydroproject Institute

Senior Researcher, Geological Survey,

U.S. Department of the Interior

. Anchiforov G.I. Interpreter

Thomas D. Maddock

United States Side

Project Coordinator and Director, Warren D. Fairchild Water Resources Council Assistant Commissioner - Resources Planning: James J. O'Brien Bureau of Reclamation, U.S. Department of the Interior Associate Director, Office of Water Research Jack C. Jorgensen and Technology, Department of the Interior Assistant Deputy Administrator, Soil Joseph Haas 4. Conservation Service, U.S. Department of Agriculture Assistant Chief, Engineering Division, Jack R. Thompson Civil Works Directorate Office, Corps of Engineers, U.S. Army

"Irrigation Management for Salt Control," by Schilfgaarde, Bernstein, Rhoades, and Rawlins, Journal of the Irrigation and Drainage Division, ASCE, September 1974

Selected papers and Reclamation Instructions on land classification procedures used by the Bureau of Reclamation

Reconnaissance Report on West Texas-Eastern New Mexico Import Project, U.S. Bureau of Reclamation, June 1973

Selected reports and papers on conceptual plans for major interbasin water transfer projects.

It is the position of the Project Coordinators that the scope and timing of realization of priority cooperative items as framed by the Programme may be subject to closer definition in the process of working out of research programs under the condition of mutual agreement between the Coordinators or their designated representatives.

The discussions were held in the business-like manner and atmosphere of mutual understanding and marked the beginning of realization of cooperative activities under the Project.

The present Protocol is signed in English and in Russian (two copies each) on October 23, 1974. Both texts are authentic and equally authoritative.

A. Volynov

U.S.S.R. Project Coordinator

Warren D. Fairchild

USA Project Coordinator

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of realization of priority cooperative activities under Project I-I "Planning, Utilization and Management of Water Resources" for the period of 1974-1976

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7. Joseph Cutschall (Alternate to Mr. O Brien)
Bureau of Reclamation, U.S. Department
of the Interior

8. Alexis Rodzianko Interpreter, U.S. Department of State

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	 Exchange of scientific and technical informa- tion and publications 	2. Exchange of method- ologies and main data on selected cooperative research projects	3. Discussion of method- ologies accepted in USSR and USA: Choice of two typical water resources develop- ment projects in each country and determination of initial data for com- parative evaluation of the selected projects	4. Exchange of technical and economic data and results of investigations on the selected projects	·5. Carrying out of comparative calculations based on the methodology accepted in USSR and USA. Exchange of resultant data
art IIA-4. Methodology for evaluation of technical and economic efficiency of reclamation and multi- purpose water development projects (on concrete projects)	of fixed and related capital investments put into reclamination exercises.	w w	With account to their impact on environments and sur-roundings Economic assessment of a multipurpose water development project		

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Part IIA-4. Methodology for

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		11-C. Systems approach to vorking out programs of utilization of water resources within large river hasins	Formulation of objective for optimal planning of water, resources	Development of mathematical models for plan- ning of multi-purpose vater resources utilizat	tion within the Syr-Darla and Colorado river basins		water consumption with	level of water distri-	agricultural, indus-	trial, municipal, nyaro-	Water uses	- planning of water consump-	tion and water distribution for tripaction and leaching	in relation to the sources	of trrigation at all levels	Barrier Care Sold and the second
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Exchange of documents describing machine-made algorithms of solutions	Calculating water balance for the Syr-Daria and Colorado river basins using advanced water consumption standards accepted in the USSR and USA for each branch of economy and necessary for conservation of environments.	Joint study of algorithms for computers. Coordination of solutions.		
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- elaboration of long-term werer resources balances	• 	02/03/28 : CIA-	RDP79-0079	98A000600100011-9

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Joint discussions of the results of investigations, elaboration of recommendations on hydraulic calcanals with water discharge of more than 1,000 cu.m/sec with a hydraulic radius of more than 10 m	Exchange of documenta- tion on the results of investigations	Exchange of scientific Sojuzvod- and technical infor- project mation and results of VNIIG investigations	Discussion of method- ologies used for deter- mination of minimum water discharge in downstreams of water intake structures; elaboration of recom- mendations	Elaboration of a final report
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- A.	Summarizing paper on organization of construction, methods of earth excavating and recommended types of construction machinery indinter basin runoff transfers	ved For Rele	ease 2002/03/28	: CIA-RDP79-00798A000600100011-9	
	IV quar. 1974 - IV quar. 1975		I quarter of 1976		
	Sojuzvod- USDI project COE Girpovod- khoz LPI				
	Exchange of the main data of technical solutions	Analyze basic 'data and make preliminary recommendations	Discussions on methods of doing earth works and organization for construction of big canals		
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B. Design and Construction of Fumping Stations				
election of unit capacities f electro-power and mechanical	Ħ			•
equipment , l. concepts to use big pumping stations for	Exchange of scientific and technical information and coordination of projectand rescarch	Giproved- USDI khoz Hydropro- ject	I quarter of 1975	
s tor	Study of typical pumping stations in the USA and the USSR. I Exchange of technical data and opinions to determine the state of the art in each country. Comparison of main characteristics of big pumps made in both countries;	VNIIGidro- mach LPI LNZ	IV quarter 1974 thru III quarter 1975	
economic assessment of specific speed, capital and operation costs, effi-	discussion of practical possibilities to further increase their capacities	•		

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7	Principles of water distribution between water consuming branches of national economy and recent consumption standards are to be determined USA USA USA	/28 : CIA-I	S 21	river basin is to be established ussR	
9	quarter 1975 II quarter of 1975 - IV quarter of 1975	I quarter 1976	II quarter 1975	IV quarter 1975	I quarter 1976
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	Exchange of materials describing standards and methods Familiarization with research works. Discussion of methods for establishment of sound water consumption and water distribution standards for different branches of economy. Preparation of recommendations	Writing a report	Exchange of methodo- logical literature	Elaboration of tech- nical solutions with account to projects	Joint study of tech- nical schemes pre- sented by both sides for consideration
m	IV-A. Rational use and 1. standards for industry, irrigation, agriculture, thermal electric sta- tions and municipal requirements	ຕ໌ :	IV-E. Outlining of echnical schemes for	water resources manage- ment within a river basin (USSR, the Syr- Daria River and USA, Colorado River Basin)	0000 data requirements for 3. Udetermining the charac-6-teristics of a river basin water management program
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7	Approved	Formulation of coordinated methodology, and elabora-1 tion of algorithms for a secomputers	2/03/28	: CIA-RDP79	-00798A00	00600100011-9
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	Presentation of a fincl report	Exchange of materials on methodologies for proposed solutions of operational planning and management of water distribution	Coordination of pro- posed solutions	Exchange of technical documentation describing algorithms of proposed solutions	Joint study of algo- rithms, selection of variants	Elaboration of a report
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6	- determination of func- by tional and organizational structures for water oresources management with- pin a river basin	Ant IV-G. Application of mathematical models for operation and management of water within a river basin (such as the Syr-Daria project in	USSR and Colorado in USA)	: CIA-RDP79	Defection of operation of operational vater resources budgets within a river	ngspu 00600100011-9

nmendations on water qu ciples of d	tion systems on saline and salt affected lands, color of irrigation regimes and economy of water on such alands with account to different degrees of their salinioning		0798 <u>A</u> 00060010001	ter
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1. Exchange of techni- VNIIGIM cal information AzNIIRI and publications S-edazgipro-	2. Exchange of draft vodkhlopok research programs for concrete projects (experiment plots)	3. Level of scientific research carried out in each country to be discussed both in USA and in USSR. Coordination of experiment plots, scope, ment plots, and research	progress. 4. Carrying out of research work; stage by stage exchange of results.	5. Meetings of Soviet and American specialists to evaluate the results of of research work and work out recommendations 6. Elaboration of a summary report on the subject
ubiton V. Irrigation Name Ouality Problem of Effective use of Baline Irrigated Lands o	r Release 2002/	03/28 : CIA-RDP79-00	D798A00060010001	I -9

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. 7	Recommendations on leaching techniques and new methods of desalinization of soils, utilization of irrigated de lands during the reclamation period, including saline as lands	IVth quarter of 1976 Recommendations on designation and effective use of irritiation systems on originally saline lands	1st quarter of 1978 - Instanctions on design technique of for projects on saline lands, 10-cluding prognosis methods of reclaimed state of irriprograms
9	III quarter of 1975 II quarter of 1975 - IV quarter of 1976	urquarter of 1975	III-IV quarters of 1975
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	Exchange of results of investigations Experiments on heavy saline and alkali soils (experiment plots)	Coordination of methodology of model- ing and cooperative research work, selec- tion of typical irri- gation systems, where prediction and design methods are to be compared	Comparison of Soviet and American predic- tion and design methods
83	Leaching techniques used under different soil and reclamation conditions ideluding heavy saline soils. Methods for development of leached and saline soils during reclamation period and irrigation resimes, methodology of calculation of leaching rates for different moneralization degrees of water	Disign and control of re- Synes on irrigation and dainage systems on odiginally saline lands	Domination methods to 2. Opredict a water-salt balance Land reclamation condition. Of irrigated saline lands
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	ndations on se and sea w irrigation tural crops	leaching of saline sol USA		•					÷			•	
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Carrying out of experiment works (selection of materials, modeling, forecasting, comparison and analysis of results, elaboration of computermade programs)	Exchange of technical information and publications	ge of meth s and draf ch program	concrete projects (experiment plots)	Discussion in the USA	the sta	ch on the h country.	inat	research F	Experiment research work	and stage by stage exchange of results (in USSR experi-	nt plots are: Cent	Caspian Sea coast	Sea waters) (in USA - Lower Colorado
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	art B. Saline water éffective use		saline water qual criteria and its	zation for ir and leaching	soils under differen	soil and reclamation conditions		irrigation regimes o agricultural crops u		כסוויפוור פווס חכם			
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, t	Exchange of informa- GruzNIIGiM tion and technical GGI MIIT SAMIRI Coordination of IVP AN SSSR concrete research UKrNIIGIM cooperative activities. Yuzh-Betermination of the NIIGiM research and other materials to be exchanged between both sides.	Exchange of methodologies and results of investigations, project studies, technical documentation on measuring devices and information process devices. Also data on construction of protection control works.	Elaboration of a final report
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· co	edimentation parine river basins eds and canals general erosion prediction of scouring and not or	of washed off soils prediction methods i relation to the quan of sedimentation in water bodies Methods of investige of channel (river be erosion, techniques	used to measure bed and suspended sedimentations in big canals and rivers under controlled and natural flow hydrological conditions
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and river channels in laboracalculation of big canals - methods of modeling and

discharge

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- methods used to calculate deformation of canals, river and reservoir banks

Control of channel processes

- investigations on protection of banks, canals and reservoirs against wave-action

- research, design and construction of protection and control structures on rivers having unstable channels

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	Number of specialists	5	တ		∞ ,	
and Soviet sp ve activities ment of water	Country and : . time of visit : :	77	USSR April 1975		USA November 1975	
Draft Pla of U.S. specialists to the A for 1975 on the priority I "Planning, utilization	Objective of a visit	3	7 T T T T T T T T T T T T T T T T T T T	data for carrying out. cooperative investigations. Discussion and coordination of methodologies and work- ing research programs	2. Discussion of the results of investigations on parts II-A; IIA-1; IIA-4 and IV-A. Review of various technical organization schemes for management of water resources within a river basin. Discussion	of methodologies for short- term and long-term water use and water distribution management; coordination of various technical solu- tions. Discussion of future vorks under the Project.
visits of U the USA for ject I-I "P	* * **		,	·		
of visit to the U Project	Description	2	Subitem II. Prospective planning. Parts II-A; IIA-I; II-A-4; IIC.	Subitem IV. Manage- ment of water and re- lated land resources. Parts IV-A; IV-E;		
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Approved For Release 2002/03/28 Cl∯ -RDP79-00798A000600100011-9 April 1975 May 1975 USSR usaresults of investigations; disof the Subitem. Coordination cussion of recommendations on for electric power and hydromechanical equipment of pump-Determination and definition tions. Discussion of future of concrete cooperative proing and storage pumping staresearch materials that will countries on separate parts of the scope of project and the choice of unit capacity Exchange of opinions on the be exchanged between both methodologies and working these activities in both ject and research works. Coordination of research programs under Study and discussion of research programs Subitem III. Irrigation water quality Parts A and Subitem V. problem.

RECORD OF DISCUSSIONS

At the Second Session of the US-USSR Working Group on Cooperation in the Field of Water Resources, October 16-23, 1974, in the United States of America.

Ι

In accordance with the US-USSR Agreement of Cooperation in the Field of Science and Technology signed in Moscow on May 24, 1972, and the Record of Discussions at the First Session of the US-USSR Joint Working Group of September 30, 1972, the Second Session of the US-USSR Joint Working Group on Cooperation in the Field of Water Resources was held in the United States from October 16-23, 1974.

The USSR delegation was headed by I. I. Borodavchenco, Deputy Minister, USSR Ministry for Reclamation and Water Management. The U.S. delegation was headed by William S. Butcher, Professor of Water Resources Engineering, the University of Texas at Austin, Texas.

The list of participants in the Session is attached in Appendix No. 1.

The points discussed at the Session were:

- 1. The results and progress achieved in implementation of the work planned for each project since the First Session of the Working Group in September 1972.
- 2. Approval of program of work for the period of 1975 1976 and longer range.
 - 3. Tentative programs of exchange of delegations during 1974 1975.

II

1. In the course of the discussions of the Woking Group, both sides exchanged information on the results achieved in implementation of the work for each project.

Both sides expressed their satisfaction that cooperation on the projects has been conducted in conformity with the plan approved at the First Session of the Working Group in September 1972.

The results of work conducted in each project within the period of 1973 - 1974 are briefly given in Appendix No. 2.

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- 2. The delegations considered and approved the programs of cooperation for the following projects:
 - Planning, utilization, and management of water resources (project I-1).
 - Plastics in hydrotechnical construction (project II-3).
 - Methods and means of automation and remote control in irrigation systems (project III-2).
 - Cold weather construction techniques (project II-2).

The detailed work programs for each project are given in Appendix No. 3.

- 3. The delegations agreed that the detailed programs of visits of the U.S. and Soviet specialists should be submitted and finalized by the sides not later than 2 months prior to the starting date of a visit.
- 4. In the course of discussions both sides approved the desire of the coordinators of projects I-l at the Session held in Moscow from May 11-25, 1974, to consider the following points within the framework of this project: "ground water" and "fish protection installations."

To avoid duplication with other working groups, ground water will be considered during the preparation of the water balances and fish protection and fishway installations as part of hydraulic structures only.

- 5. Any problems that may arise in the process of cooperation will be decided through communication between the representatives of both parts of the Working Group, their authorized officials or at the next session of the Working Group.
- 6. The Third Session of the US-USSR Joint Working Group on cooperation in the field of water resources is planned to be held in the USSR, possibly during the second half of 1975.

III

Both sides express their satisfaction that the Second Session of the US-USSR Joint Working Group in the field of water resources continued the atmosphere of friendship and mutual understanding, thus contributing to further development and strengthening of cooperation between the two sides.

During the stay of the Soviet delegation in the U.S. from October 16 to 23, 1974, it had an opportunity to get acquainted with the work of a number of

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scientific research centers and laboratories:

- Automation of irrigation laboratories, and reclamation of sandy soils in the area of Lincoln and North Platte at the University of Nebraska.
 - Water and sewage treatment facilities, Omaha, Nebraska.
 - Colorado Big Thompson project tour.
- Bureau of Reclamation E & R Center, laboratory of reinforced concrete, temperature variations in reservoirs, and computer facility.

This Record of Discussions was signed in Washington on October 23, 1974, in two copies, English and Russian, both copies being equally valid.

I. Borodavchenko
Chairman of the USSR Side ~
of the Joint Working Group

William S. Butcher Chairman of the U.S. Side of the Joint Working Group

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Appendix 1

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LIST OF PARTICIPANTS AT THE SECOND SESSION OF THE US-USSR JOINT WORKING GROUP ON COOPERATION IN THE FIELD OF WATER RESOURCES

USSR Group:

- I. I. Borodavchenko Deputy Minister, Ministry for Reclamation and Water Management.

 Chairman of the delegation.
- N. R. Khamrayev Chief, Middle Asian Department on Irrigation and Construction of State Farms

 (Glavsredasirsovhozstroi); member of the Working Group.
- A. M. Volynov Director General, V/O "Sojuzvodproject",

 Coordinator of project I-I, member of the

 Working Group.
- H. T. Peterson Counsellor on Reclamation and Water

 Management, the USSR Embassy in the USA,

 Washington

US Group:

William S. Butcher - Professor of Water Resources Engineering,

The University of Texas at Austin, Austin, Texas,

Approved For Release 2002/03/28 : CIA-RDP79-00798A000600100011-9 Chairman of the Delegation

BRIEF INFORMATION

on the results of activities of the Working Group on Water Resources

As of October 23, 1974, the following has been done under individual projects of cooperation.

Project No. 1. Planning and Development of Measures for Rational Use of Water Resources.

The coordinators determined a preliminary list of topics and a general program of cooperation.

In May 1974, at the first meeting of coordinators of the Soviet and American sides, the joint program of scientific and technical cooperation was finalized and priorities set within the project framework for the next two years. An exchange of scientific and technical information was carried out during this period in all topics.

While visiting the USSR, the US delegation were given every opportunity to get acquainted with planning and research organizations and see water management projects (Kakhovka Irrigation System, North-Crimean Canal Project, the Hungry Steppe, Karshi Irrigation Construction Project) and were familiarized with the work of the All Union Organization SOJUZVODPROJECT specifically in the area of economic evaluation of H₂O resource programs.

A return visit of USSR experts to the United States took place during October 6 - 20, 1974. A specific program of priority projects for 1974 - 1976 was discussed, along with a number of technical points related to problems of large-scale flow transfer, land desalinization and the use of mineralized water for irrigation.

The following reports were delivered by the USSR experts:

- The Problems of Utilization of Part of the Siberian River Flow Aimed at Improving Water Supply Conditions of Arid Areas of the Soviet Union.

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Warren D. Fairchild - Director, Water Resources Council, Washington,
D.C.

Edwin F. Sullivan - Assistant Commissioner - Resource

Management, Bureau of Reclamation,

Washington, D.C.

Gunner N. Thorsky - Chief, Division of Engineering Support,

Bureau of Reclamation, Denver, Colorado

Homer B. Willis - Chief, Engineering Division, Civil Works

Directorate, Chief of Engineers, U.S. Army

Corps of Engineers, Washington, D.C.

- Reclamation of Saline Lands in the USSR and the Use of Mineralized Water for Irrigation (state-of-the-art report).
- Methods and Evaluation of Human Activity on Water Resources and Hydrological Regime.

Besides, the USSR delegation handed over to American colleagues technical literature, monographs and publications.

The Soviet experts will visit some research organizations and water management projects.

As a result of joint studies under this Project, experience of the two countries will be synthesized and recommendations worked out concerning a wide range of questions related to designing and construction of water management projects, planning and rational use of water resources.

Project II-3. Plastics in Hydrotechnical Construction.

The first meeting of coordinators of the USSR and US sides took place in July 1974 in the USA.

The meeting was predated by exchanges of information and opinions on projects of cooperation (pamphlets, magazines, articles, state-of-the-art reports).

While on a visit to the USA, the Soviet delegation had an opportunity to get familiar with a number of water management projects and companies producing plastic articles (polymer films for seepage control membranes, polymer materials for soil stabilization, plastic pipes and fittings used in the construction of drainage and irrigation works), research projects in the field of interest.

At the final meeting held in Denver Engineering and Research Center, both sides tentatively agreed upon the specific program of joint research projects. The program envisages planning of construction through joint efforts of experimental projects in both countries, using films and plastic pipes of Soviet and American manufacture as well as carrying out applied research projects in the field of polymer materials used in repairs.

During the return visit of US experts to the USSR (September 12-29, 1974), the program was further improved on and finalized.

Considering that implementation of base items of the joint program is time-consuming, the program has been extended through 1980.

While in the USSR, American experts were familiarized with the work of some research and planning institutes, technical approaches and construction practices employed in the USSR (visits to Kakhovka Main Canal Construction Project, Headwork of North-Crimean Canal).

Project III-2. Methods and Means of Automation and Remote Control of Water Resource Systems.

Cooperation under this Project has proceeded as follows:

Contacts were established between the coordinators. The coordinators exchanged opinions on possible trends of cooperation, information on achievements of the two sides in the area as well as technical literature.

Both sides exchanged delegations of experts headed by coordinators, as agreed.

The delegation of Soviet experts visited the USA in June 16-28, 1974. The US delegation visited the USSR during September 14-21, 1974. In the course of the trips, the delegations got acquainted with the management of activities under the Project, with a number of water management projects and systems, with organizations in charge of project operations.

The USSR delegation visited a pilot section of the automated pipeline irrigation system in the State of Nebraska, an experimental station of the Nebraska State University, water development district Westland, the California acqueduct, Salt-River Project, irrigation area in Palo Verde Engineering and Research Center of the Bureau of Reclamation, Denver.

When in the USSR, the US delegation visited the All-Union Association for Planning Water Management Projects V/O SOJUZVODPROJECT, Moscow, SANIIRI Institute, Tashkent; the All-Union Institute of Integrated Automation of Water Resource Systems, Frunze; water management projects in Uzbek SSR (Grand Ferghana Canal, Grand Andizhan Canal, Southern Hungry Steppe Canal); water management projects in Kirghiz SST (At-Bashinsky Canal, Al-Amedinsky Canal).

A general program of scientific and technical cooperation under the Project for the period 1973-1980 and a more detailed program for the period 1975-1976 were drawn up and agreed upon at the meeting.

The results of the meeting are contained in the Records of Discussions.

Project II-2. Cold Weather Construction Techniques:

During the period 24 September - 9 October 1974 a six-member delegation from USA visited the Soviet Union to study potential areas for cooperative interchange and to discuss arrangements for such interchange. The USA delegation was composed of representatives of the Bureau of Reclamation, Department of the Interior and of the Corps of Engineers, U. S. Army.

The Soviet delegation on this subject was drawn from representatives of the Ministry of Power and Electrification, the "Hydroproject" Institute and the B. E. Vedeneer All-Union Research Institute of Hydraulic Engineering at Leningrad.

The USA delegation was given opportunity to visit and inspect the Scientific Research Center of "Hydroproject" Institute in Moscow and the All-Union Research Institute of Hydraulic Research at Leningrad. The delegation also visited four hydropower projects in central Siberia, the Irkutsk, Bratsk and Ust Ilimsk projects on the Angara River and the Viliuy Hydroelectric Station at Chernyshevsky in the permafrost region of Siberia. Major construction activities were observed at the Ust Ilimsk and Viliuy projects and at an extremely large wood products manufacturing plant in Bratsk. At all the sites visited the delegation received technical briefings and was given extensive opportunities for discussions with the Soviet engineering staffs. At Chernyskevsky briefing and discussions were held at the branch of the Permafrost Institute, USSR Academy of Sciences. The USA delegation also was given a number of excellent opportunities to learn of the history and culture of the Soviet peoples.

In a protocol signed by the heads of the USA and USSR delegations in Moscow on 8 October 1974 it was agreed that future forms of cooperation in the area of cold weather construction techniques would include:

- a. Mutual interchange of scientific and technical literature and information.
 - b. Sponsorship of joint Seminars and Symposiums.
- c. Exchange of delegations of specialists for consultation and exchange of experience in cold weather construction.

Nine main topics or themes were identified in which there are mutual interests in developing cooperative interchange related to cold weather construction with special emphasis on construction for water resource development.

5.

Details of the exchange program will be further defined during a return visit of the USSR delegation to the USA planned for the early part of 1975. Definite plans were made for participation by Soviet exports in an International Symposium on Ice Engineering Problems to be held in August 1975 at the U.S. Army Cold Regions Research and Engineering Laboratory at Hanover, New Hampshire.

Appendix 3

Record of Discussions of Project Groups

- A. I-1 -- Planning, utilization, and management of water resources, 5/25/74, 10/23/74
- B. II-3 -- Plastics in hydrotechnical construction, 9/28/74
- C. III-2 -- Methods and means of automation and remote control, 9/24/74
- D. II-2 -- Cold weather construction techniques, 10/8/74

US-USSR JOINT WORKING GROUP ON WATER RESOURCES

Study Tour for Soviet Members

Itinerary - Wednesday, October 16 to Wednesday, October 23

Traveling group:

Mr. I. I. Borodavchenko (USSR Chairman of Working Group) with manage,
Mr. Peter Budzilovich (State Department Interpretator)

Mr. H. Khamrayev (USSR Member of the Working Group)

Dr. William S. Butcher (US Chairman of the Working Group)

Wednesday, October 16

9:50 p.m. Depart New York for Chicago, Illinois via United Airlines Flight 119. Arrive 11:00 p.m. Stay overnight near airport.

Thursday, October 17

7:15 a.m. Depart Chicago for Omaha, Nebraska via United Airlines Flight 775. Arrive 8:27 a.m. Rental car at airport. Visit Water Purification Facilities of M.W.D. Omaha (Mr. Robert Bell). 2 p.m. visit Mead Field Laboratory, University of Nebraska. (Mr. Paul Fischbach) to inspect On-Farm Automated Pipe System and Central Pivot Sprinkler. Stay overnight in Lincoln. Nebraska at Northeast Holiday Inn.

Friday, October 18

9:08 a.m. Depart Lincoln, Nebraska for North Platte, Nebraska via Frontier Airlines Flight 561. Arrive 10:21 a.m. Rental car at airport. Drive to Gothenburg, Nebraska. Visit Central Nebraska Power Company's Tri-County Office to inspect computer control of canal operation (Mr. Deimeyer) Afternoon: Drive to North Platte Station of University of Nebraska, to inspect Automatic Solid Set Sprinkler System and Central MARYS. Pivot Sprinkler System. Stay overnight at Holiday Inn, North Platte.

Saturday, October 19

a.m. Inspect Sand Hills Agricultural Laboratory of the University of Nebraska (with meeting of Nebraska Section of American Society of Agricultural Engineers). 5:15 p.m. Depart North Platte, Nebraska for Denver, Colorado, via Frontier Airlines Flight 567. Arrive 5:56 p.m. Rental car at airport. Stay overnight in Denver, Colorado at Kilpin Motel.

Sunday, October 20

Visits to Colorado, Big Thompson Project, etc., to be arranged by Bureau of Reclamation in Denver, Colorado. Stay overnight in Denver.

Monday, October 21

Visit Bureau of Reclamation Laboratories.
3:50 p.m. Depart Denver for Washington, D. C. (Dulles Airport)
via T.W. Approyed For Release 2002/03/28: CIA-RDP79-00798A000600100011-9
Stay overnight in Washington, D. C.

Tuesday, October 22

a.m. Free time or visit to Blue Plains Waste Treatment Plant if requested. I:30 p.m. Meeting of US-USSR Joint Working Group on Water Resources at Water Resources Council, Suite 800, 2120 L Street NW, Washington, D.C. Stay overnight in Washington, D.C. at Park Central Hotel or Washington Hilton Hotel.

Wednesday, October 23

9:00 a.m. Continuation of meeting of Joint Working Group as required.

(Thursday, October 24 (Friday, October 25 Meeting of Joint Commission on Science) and Technology)